Active Land Use Projects



Applications Applied or Approved for 10/24/2021 - 11/7/2021

Bayside

2200 Lower Norton Ave Parcel ID:

Project Number: SEPA21-010 Project Information: City Contact:

Applied Date: 11/01/21 SEPA General Sewer Plan Dennis Osborn

Owner Name: City of Everett Plan Update <u>DOsborn@everettwa.gov</u>

425-257-7176
Applicant Name: Paul Crane

Click to View Project Documents

Northwest Everett

1322 Rucker Ave Parcel ID: 00438524302100

Project Number: **REVI21-099** Project Information: City Contact:

Applied Date: 10/28/21 Review Process I Alex Byrd

Owner Name: Gary McClean Design Modification for 10' Separation AByrd@everettwa.gov

425-257-7281
Applicant Name: Douglas Almond

Click to View Project Documents

Silver Lake

803 108th PI SE Parcel ID: 00892200000500

Project Number: **REVI21-101** Project Information: City Contact:

Applied Date: 11/03/21 Review Process I Kelsey Heyd

Applied Date: 11/03/21 Review Process I Kelsey Heyd

Owner Name: Sergey Pilat Tree Removal Request KHeyd@everettwa.gov

425-257-7275
Applicant Name: Sergey Pilat

Click to View Project Documents

Twin Creeks

1124 SE Everett Mall Way

Parcel ID: 28051800401400

Project Number: **REVI21-100** Project Information: City Contact: Applied Date: 10/29/21 Review Process I Grace Pollard

Owner Name: REDBIRD EVERETT VILLAGE LLC Landscape Modification <u>GPollard@everettwa.gov</u>

425-257-8807

Applicant Name: Estefania Escamilla

Click to View Project Documents

DISCLAIMER: These maps and data are for informational purposes and have not been prepared for, nor are they suitable for legal, surveying, or engineering purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information. The City of Everett makes no warranty or guarantee as to the content, accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained hereon. Please consult city staff for the most current information.